

-TRACKING TAR SANDS CRUDES -

RESEARCH NOTE 1:

CANADIAN CRUDE OIL IMPORTS TO U.S. REFINERIES

PREPARED BY MOREY BURNHAM, EARTHWORKS

APRIL 2010

CANADIAN HEAVY CRUDE EXPORTS TO THE U.S. - 2009

In 2009, there were 53 refineries that did not receive any Canadian crude oil imports (either tar sands or conventional crude), and 71 refineries that did receive Canadian crude oil. Almost all of the refineries in Petroleum Administration Defense District (PADD) 2 and all of the refineries in PADD 4 import some Canadian crude – both heavy and light. The majority of the refineries that did not import Canadian crude in 2009 were located in PADD 1, PADD 3, and PADD 5.

In 2009, there were 43 refineries that reported receiving heavy Canadian crude oil imports (of all refineries reporting imports of crude oil). It is assumed that these refineries did receive Canadian tar sands crude, as tar sands crude is a heavy oil, and, as of 2006, tar sands crude accounted for 43% of crude oil production in Canada. In addition, tar sands production surpassed conventional oil production in the western Canadian provinces.

REPORTING TAR SANDS IMPORTS

The U.S. Energy Information Administration (EIA) collects information on crude oil and other petroleum product imports to the United States. Monthly data are filed via form EIA-814 by each company that imports crude oil or petroleum products into the United States. This is a mandatory filing under *Public Law 93-275* (*Federal Energy Administration Act* of 1974), Sec. 13(b), 5(a), 5(b), 52.¹ Data from EIA-814 filings are available to the public, and are summarized in the EIA's "Company Level Import" reports.²

USEFUL DATA IN FORM EIA-814:

- **products** (data can be sorted to differentiate imports of crude oil from imports of finished petroleum products such as jet fuel or petrochemicals)
- **country of origin** for imported crude oils
- **processing facility**, which, for crude oil is typically a refinery receiving the imported crude oil
- **API gravity**, which tells you about the weight of the crude, **and sulfur** content of the imported crude oils are also reported (it is possible to distinguish between heavy and light, and sweet and sour crude oils)

LIMITATIONS OF THE DATA FILED IN FORM EIA-814:

- The form does not report the name of the crude oil, or the originating province of the crude oil. So it is not possible to trace a tar sands crude from Canada to a particular refinery. We have attempted to do so here based on API gravity and sulfur content, but this method has a number of challenges and limitations associated with it.
- Some crude oil shipments went to "unknown" processing facilities. It is not clear if the companies submitting the form simply did not fill out this part of the form.
- Shipments are reported on a **monthly** basis. There is no requirement to report separate "batches" or shipments of a particular type of crude (although it appears that some refineries do report this way). Therefore, if a refinery imports a number of different types of crude in a

http://www.eia.doe.gov/oil_gas/petroleum/data_publications/company_level_imports/cli.html

¹ EIA web site. Forms. **See form EIA-814.** http://www.eia.doe.gov/oss/forms.html

² EIA web site. Company Level Imports.

month (e.g., heavy, light, synthetic) they may simply report one number for the volume of crude oil imported (and average the API and sulfur values for all of the shipments in a month). This makes it impossible to identify any one crude oil.

RESULTS

The tables below summarize 2009 EIA information on crude oil imports from Canada.³ Data are shown for each refinery reporting on EIA-814.

For the 71 refineries importing Canadian crude oil in 2009, it is possible to determine volumes of heavy versus light Canadian crudes being processed by the refinery. There are different conventions used to define heavy, medium, light, extra-heavy, etc. crude. For example, in California crude oil is considered heavy if it has an API gravity of 18° or lower. It is intermediate if it is greater than 18° and lower than 36° , and light if it is equal to or greater than 36° . The U.S. Energy Information Administration defines heavy crude as having an API gravity of 22° or lower. That is the definition that is used here.

From the information reported on EIA 814, we were able to generate a series of charts that show the following: 1) U.S. refineries that imported Canadian tar sands derived crude in 2009. These are refineries that reported imports of Canadian crude having an API gravity of 22° or lower; 2) U.S. refineries that <u>likely</u> imported Canadian tar sands derived crude in 2009. These are refineries that reported imports of Canadian crude with API gravities between 22° and 30° ; and 3) U.S. refineries that did not import Canadian tar sands derived crude in 2009. These are refineries that reported imports of Canadian crude with an API gravity of 30° or higher, reported crude oil imports from countries other than Canada, or did not report crude oil shipments of any kind. Refineries that reported no crude oil shipments are marked with an asterisk (*).

³ EIA. 2009. EIA. 2009. Company Level Imports. http://www.eia.doe.gov/oil_gas/petroleum/data_publications/company_level_imports/cli_historical.html]

There is not, however, a good source of comprehensive, up-to-date information on the refineries receiving blended bitumen and SCO from the tar sands. Up until now, we have primarily been relying on various industry and government reports to provide information on the names of the refineries processing Canadian blended bitumen E.g., TD Securities. Jan. 2004. Overview of Canada's Oil Sands; National Energy Board. 2004. Canada's Oil Sands Opportunities and Challenges to 2015.

⁵ Government Accountability Office (GAO). 2007. Crude Oil: California Crude Oil Price Fluctuations Are Consistent with Broader Market Trends. GAO-07-315. p. 10. http://www.gao.gov/new.items/d07315.pdf
⁶ Energy Information Administration. Glossary.

www.eia.doe.gov/pub/oil_gas/petroleum/data.../glossary.pdf

TABLE 1. REFINERIES IMPORTING TAR SANDS DERIVED CRUDE IN 2009

2009 Canadian Heavy Imports-API gravity 22 and lower (thousand

| Refinery | City | State | gravity 22 and lower (thousand barrels) |
|--------------------------|----------------|-------|---|
| PADD 1 | | | |
| United Refining Co | Warren | PA | 700 |
| PADD 2 | | | |
| BP HUSKY REFINING | | | |
| LLC | Toledo | ОН | 18848 |
| BP Whiting Refinery | Whiting | IN | 1942 |
| BP Products North | · J | | |
| America Inc | Whiting | IN | 7024 |
| Coffeyville Resources | 3 | | |
| Refg & Marketing | Coffeyville | KS | 2701 |
| Conoco Phillips | Ponca City | OK | 4378 |
| Exxon Refining & | , | | |
| Supply Company | Joliet | IL | 47376 |
| Flint Hills Resources LP | Pine Bend | MN | 52306 |
| | Pine Bend | | |
| Flint Hills Resources LP | Refinery | MN | 20802 |
| Frontier El Dorado | , | | |
| Refining Co | El Dorado | KS | 4750 |
| Marathon Petroleum | | | |
| Co LLC | Canton | OH | 2168 |
| Marathon Petroleum | | | |
| Co LLC | Detroit | MI | 5257 |
| Marathon Petroleum | | | |
| Co LLC | Robinson | IL | 326 |
| Marathon Petroleum | | | |
| Co LLC | St. Paul Park | MN | 5212 |
| Murphy Oil USA | Superior | WI | 63 |
| National Copper | | | |
| Refinery Association | NCRA | KS | 368 |
| National Copper | 0 " 0 " | | 60 |
| Refinery Association | Council Bluffs | IA | 62 |
| National Copper | MaDlassass | WC | 1526 |
| Refinery Association | McPhearson | KS | 1536 |
| Sinclair Tulsa Refining | Tulos | OV | 122 |
| Co | Tulsa | OK | 123 |
| WRB Refining LLC | Wood River | IL | 9046 |
| PADD 3 | | | |
| Exxon Chemical | | | |
| Trading Inc. | Houston | TX | 639 |
| Exxon Mobil Pl Co | South Houston | TX | 389 |
| Exxon Refining & | South Houston | 17 | 309 |
| Supply Company | Beaumont | TX | 1547 |
| Marathon Petroleum | Deddillolle | 177 | 1017 |
| Co LLC | Garyville | LA | 2955 |
| Premcor Refining | Port Arthur | TX | 314 |
| | | | - ' |

| Group Inc | | | |
|------------------------|----------------|----|------|
| Shell Oil Products US | Lockport | IL | 1769 |
| Sun Terminal | Sun | TX | 3431 |
| Sunoco Inc. | Sun Marine | TX | 385 |
| Valero Energy Corp | Three Rivers | TX | 174 |
| Valero Refining | | | |
| Company Texas LP | Corpus Christi | TX | 289 |
| WRB Refining LLC | Borger | TX | 225 |
| | - | | |
| PADD 4 | | | |
| Conoco Phillips | Billings | MT | 918 |
| Exxon Mobil | Billings | MT | 295 |
| Exxon Mobil Refining & | | | |
| Supply Company | Billings | MT | 1090 |
| Frontier Refining Inc. | Cheyenne | WY | 3691 |
| Montana Refining Co | Great Falls | MT | 3423 |
| Sinclair Wyoming | | | |
| Refining Co | Sinclair | WY | 4998 |
| Suncor Energy Inc. | Guernsey | WY | 60 |
| Suncor Energy USA | Commerce City | | 5000 |
| Inc. | West | CO | 5030 |
| | | | |
| PADD 5 | | | |
| Conoco Phillips | Los Angeles | CA | 7528 |
| Shell Oil Products US | Martinez | CA | 349 |
| Tesoro Refining and | | | |
| Marketing Co. | Golden Eagle | CA | 1220 |
| US Oil & Refining Co | Tacoma | WA | 85 |

TABLE 2. REFINERIES LIKELY IMPORTING TAR SANDS DERIVED CRUDE IN 2009

| Refinery | City | State | 2009 Canadian Heavy Imports-API gravity 22 and lower (thousand barrels) | 2009 DN Light/Medium Imports -API gravity >22 (thousand barrels) |
|---|---|----------------|--|--|
| PADD 1 | | | | |
| Conoco Phillips Conoco Phillips Sunoco Inc. | Bayway Trainer Eagle Point | NJ PA NJ | | 36916 13044 1015 |
| PADD 2 PDV Midwest Refining LLC Sunoco Inc. | Citgo Lemont Toledo | IL OH | | 49163 20081 |
| PADD 3 | | | | |
| | | | | |
| PADD 4 Chevron USA Inc CHS Inc Holly Refining & Marketing | Salt Lake City Laurel Woods Cross | UT MT UT | | 2961 15915 321 |
| Silver Eagle | Woods | 01 | | 521 |
| Refining Inc | Cross | UT | | 352 |
| Tesoro West Coast | Salt Lake City | UT | | 1575 |
| PADD 5 | | | | |
| BP Cherry Point Refinery BP Products North America | Cherry Point | WA | _ | 250 |
| Inc. | Seattle | WA | | 93 |
| BP West Coast Products LLC Conoco | Cherry Point | WA | | 2623 |
| Phillips Paramount Petroleum | Ferndale | WA | | 6080 |
| Corp. Shell Oil | Paramount | CA | | 401 |
| Producs US Tesoro West | Puget Sound | WA | | 10172 |
| Coast | Anacortes | WA | | 22189 |

TABLE 3. REFINERIES NOT IMPORTING TAR SANDS DERIVED CRUDE IN 2009

2009 DN Light/Medium Imports API gravity >22 (thousand

| Refinery | City | State | barrels) |
|-------------------------------------|-----------------|----------|----------|
| PADD 1 | | | |
| Apex Oil * | Wilmington | NC | |
| BP Products North | J | | |
| America * | Carteret | NJ | |
| BP Products North | | | |
| America * | Jacksonville | FL | |
| BP Products North | | | |
| America * | Port Everglades | FL | |
| Center Point Terminal | Name | NIT | |
| Newark LLC * | Newark | NJ | |
| Chevron USA Inc * | Fort Lauderdale | FL | |
| Chevron USA Inc * | Jacksonville | FL | |
| Chevron USA Inc * | Panama City | Fl *: | |
| Chayran UCA Inc * | Perth Amboy-Sec | tion | |
| Chevron USA Inc * | 890 | | |
| Chevron USA Inc * | Tampa | FL | |
| Citgo Petroleum Corp * | Albany | NY | |
| Citgo Petroleum Corp * | Des Plaines | IL | |
| Citgo Petroleum Corp * | East Braintree | MA | |
| Citgo Petroleum Corp * | Linden | NJ | |
| Citgo Petroleum Corp * | Port Everglades | FL | |
| Citgo Petroleum Corp * | Rocky Hill | CT | |
| Citgo Petroleum Corp * | South Portland | ME | |
| Colonial Oil Industries Inc. * | Savannah | GA | |
| | East Boston | MA | |
| Conoco Phillips * | Linden | NJ | |
| Conoco Phillips * Conoco Phillips * | Riverhead | NY | |
| Conoco Phillips * | | NJ | |
| Exxon Mobil Refg & Sply | Tremley Point | ראו | |
| Company * | South Portland | ME | |
| Exxon Mobil Pl Co * | East Providence | RI | |
| Exxon Mobil Pl Co * | Everett | MA | |
| Exxon Mobil Pl Co * | Port Everglades | FL | |
| Exxon Mobil Pl Co * | Springfield | MA | |
| Global Co LLC * | Bridgeport | CT | |
| Global Co LLC * | Chelsea | MA | |
| Global Co LLC * | Revere | MA | |
| Gulf Oil LP * | Chelsea | MA | |
| Gulf Oil LP * | New Haven | CT | |
| Gulf Oil LP * | South Portland | ME | |
| Hess Corp * | Baltimore | MD | |
| Hess Corp * | Bayonne | NJ | |
| Hess Corp * | Charleston | SC | |
| Hess Colb. | CHALLESTOIL | 30 | |

| Hess Corp * IMTT * Irving Oil * Irving Oil Terminals * Kinder Morgan * | Fort Lauderdale Jacksonville Pennsauken Sewaren Wilmington Bayonne Revere Portsmouth Carteret | FL FL NJ NJ NC NJ MA NH | |
|--|---|-------------------------|------|
| Kinder Morgan * Kinder Morgan * Kinder Morgan Liquid | North Charleston Perth Amboy | SC NJ | |
| Terminals LLC * | Perth Amboy | NJ | |
| Kinder Morgan Liquid Terminals LLC * | Staten Island | NY | |
| Kinder Morgan Liquid Terminals LLC * Magellan Pipeline Co LP | Charleston | SC | |
| * Magellan Pipeline Co LP | New Haven | СТ | |
| * | Wilmington | DE | |
| Magellan Terminals Holdings LP * | New Haven | СТ | |
| Motiva Enterprises LLC * | New Haven | СТ | |
| Motiva Enterprises LLC * | Providence | RI | |
| Motiva Enterprises LLC * | Sewaren | NJ | |
| Nustar Asphalt Refining LLC | Paulsboro | NJ | |
| Nustar Asphalt Refining LLC | Savannah | GA | |
| Nustar Energy LP * | Jacksonville | FL | |
| Nustar Energy LP * | Linden | NJ | |
| | Northville | | |
| Nustar Energy LP * | Linden | NJ | |
| Nustar Energy LP * | Paulsboro | NJ | |
| Nustar Energy LP * Pacific Atlantic | Piney Point | MD | |
| Terminals * Petroleum Products | Paulsboro | NJ | |
| Corp. * Premcor Refining Group | Lancaster | PA | |
| Inc | Memphis | TN | |
| Sunoco Inc * | Belmont | PA | |
| Sunoco Inc. | Eagle Point | NJ | 1015 |
| Transmontaigne Inc Western Refining | Port Everglades | FL | |
| Yorktown Inc | Yorktown | VA | |

| PADD 2 | | | |
|--------------------------|----------------|----|------|
| Marathon Petroleum Co | | | |
| LLC | Cattlesburg | KY | 1131 |
| Valero Refining | | | |
| Company Oklahoma | Ardmore | OK | |
| | | | |
| PADD 3 | | | |
| ALON REFINING KROTZ | | | |
| SPGS INC | Krotz Springs | LA | |
| BP Texas City Refinery | Texas City | TX | |
| BTB Refining LLC | Corpus Christi | TX | |
| Center Point * | Baton Rouge | LA | |
| Chalmetter Refining Co | | | |
| LLC | Chalmette | LA | |
| | Pascagoula- | | |
| Chevron USA Inc | Section 890 | MS | |
| Citgo Petroleum Corp. | Lake Charles | LA | |
| - | Port Ave Truck | | |
| Citgo Petroleum Corp. | Rack | TX | |
| Citgo Refining & | | | |
| Chemical Inc. | Corpus Christi | TX | |
| Conoco Phillips | Alliance | LA | |
| Conoco Phillips | Lake Charles | LA | |
| Conoco Phillips | Sweeney | TX | |
| Conoco Phillips | West lake | LA | |
| Deer Park Refining LTD | | | |
| Partnership | Deer Park | TX | |
| Enterprise Products | HO NGL-Almeda | | |
| Operating LP | 2 | TX | |
| Ergon Refining Inc | Vicksburg | MS | |
| Exxon Refining & | _ | | |
| Supply Company | Baton Rouge | TX | |
| Exxon Refining & | | | |
| Supply Company | Baytown | TX | |
| Flint Hills Resources LP | West | TX | |
| Houston Refining LP | Houston | TX | |
| Hunt Refining Co | Tuscaloosa | AL | |
| IMTT | St. Rose | LA | |
| Intercontinental | | | |
| Terminals * | Deer Park | TX | |
| Kinder Morgan Liquid | | | |
| Terminals LLC * | Galena Park | TX | |
| Kinder Morgan Liquid | | | |
| Terminals LLC * | Pasadena | TX | |
| L & L Oil & Gas Inc. | Fourchon 15 | LA | |
| LBC Baton Rouge * | Baton Rouge | LA | |
| LBC Houston * | Searbrook | TX | |
| Lion Oil Co | El Dorado | AR | |
| Loop LLC | Metairie | LA | 544 |
| Magellan Pipeline Co * | East Houston | TX | J 17 |
| Magellan Terminals | Galena Park | TX | |
| Hagenan Terrinias | Jaiella Falk | 17 | |

| Holdings LP * Marathon Petroleum Co LLC Motiva Enterprises LLC Motiva Enterprises LLC | Texas City Convent Norco | TX LA LA | |
|---|--------------------------------|----------------|------|
| Motiva Enterprises LLC | Port Arthur | TX | 527 |
| Murphy Oil USA | Meraux | LA | |
| Oil Tanking Beaumont * | Beaumont | TX | |
| Oil Tanking Pl Inc. | Houston | TX | |
| Oil Tanking Houston LP | Houston | TX | |
| Shell Chemical LP | Mobile | AL | |
| Shell Oil Co | Deer Park | TX | |
| Shell Oil Products US * Strategic Petroleum | Houston | TX | |
| Reserve Strategic Petroleum | Freeport | TX | |
| Reserve Strategic Petroleum | Sugarland | LA | 315 |
| Reserve | Sun | TX | |
| Teppco Terminal & Marketing Co LLC | Houston | TX | |
| Tesoro Petrochemicals | Houston | 1.8 | |
| USA Inc. | Port Arthur | TX | |
| Valero Marketing and | TOTC ATCHUI | 17 | |
| Supply * | Corpus Christi | TX | |
| Valero Marketing and | 50. p. 65 565. | | |
| Supply | St. James | LA | |
| Valero Refining | | | |
| Company Texas LP | Houston | TX | 1300 |
| Valero Refining | | | |
| Company Texas LP | Texas City | TX | 85 |
| Vopak Terminals North | | | |
| America Inc. * | Deer Park | TX | |
| Vopak Terminals North | | T) (| |
| America Inc. * | Galena Park | TX | |
| PADD 4 | | | |
| Tesoro West Coast | Salt Lake City | UT | 1575 |
| resort west coust | Sale Lake City | 01 | 1373 |
| PADD 5 | | | |
| BP Carson Refinery | Carson | CA | |
| BP Products North | Carson | CA | |
| America Inc. * | East Hynes | CA | |
| BP Products North | Last Hymes | C, t | |
| America Inc. | Seattle | WA | 93 |
| BP West Coast Products | | | |
| LLC | Carsond | CA | |
| BP West Coast Products | | | |
| LLC * | Hathaway | CA | |
| | El Segundo | | |
| Cheveron USA Inc | Section 890 | CA | |

| Chevron USA Inc * | Ferndale | WA |
|-------------------------|-----------------------|----|
| Chevron USA Inc * | Richmond Richmond- | CA |
| Cheveron USA Inc | Section 890 | CA |
| Conoco Phillips | San Francisco | CA |
| Exxon Mobil Oil Corp. * | Vernon | CA |
| Kinder Morgan Liquid | | |
| Terminals LLC * | Carson | CA |
| Nustar Energy LP * | Tacoma | WA |
| Pasadena Refining | | |
| Systems Inc | Pasadena | TX |
| Shell Oil Products US * | Carson | CA |
| Shell Oil Products US * | Los Angeles | CA |
| Tesoro Alaska Co | Kenai | ΑK |
| Tesoro Hawaii Corp. | Ewa Beach | ΗI |
| Valero Refining Co. | | |
| California | Benicia | CA |
| Valero Refining Co. | Wilmington | |
| California | Asphalt Plant | CA |